

tion unit and the sub-selection unit are adapted to repeat their functionalities for each of the plurality of optical channel data units.

4. The network management system as set forth in claim 1, wherein the selection scheme corresponds to a selection of more than one possible termination point for each determined optical channel data unit or to a selection of one possible termination point for each determined optical channel data unit.

5. The network management system as set forth in claim 4, wherein the definition unit is adapted to redefine, for the selected optical channel data unit, the possible termination points for each determined optical channel data unit, after a service and/or corresponding termination point is selected by the user.

6. The network management system as set forth in claim 2, wherein, if the selection scheme corresponds to a selection of one possible termination point for each determined optical channel data unit and one possible termination point is selected by the user, the definition unit is adapted to re-define, for the selected optical channel data unit, all remaining possible termination points being available based on a determination of the remaining bandwidth.

7. The network management system as set forth in claim 6, wherein the definition unit is adapted to consider the number of instances being possible for each determined optical channel data unit.

8. The network management system as set forth in claim 2, wherein, if the selection scheme corresponds to a selection of more than one possible termination point for each determined optical channel data unit and one possible termination point is selected by the user, the definition unit is adapted to re-define, for the selected optical channel data unit, all remaining possible termination points by removing the selected possible termination point.

9. The network management system as set forth in claim 8, wherein the definition unit is further adapted to remove possible termination points of optical channel data layers related to the selected possible termination point.

10. The network management system as set forth in claim 2, further comprising a user interface, wherein the user interface is adapted to represent the selected number of the possible termination points to the user.

11. The network management system as set forth in claim 10, wherein the user interface is adapted to update the representation of the selected number of the possible termination points based on a re-definition by the definition unit.

12. The network management system as set forth in claim 10, wherein the user interface is adapted to highlight the selected possible termination point.

13. The network management system as set forth in claim 2, further comprising a control unit being adapted to generate a physical termination point based on the selected possible termination point.

14. An optical transport network comprising a network management system as set forth in claim 1.

15. A method for managing a transport network, wherein services are transmittable via the transport network by using at least one of a plurality of containers, wherein each of the plurality of containers is adapted to transmit data with a specific bandwidth, wherein each of the plurality of containers is multiplexable, according to a dynamic multiplexing structure, to at least another container being adapted to transmit data with a higher bandwidth, the method comprising selecting a container being adapted to transmit data with a first bandwidth out of the plurality of containers, determining all containers of the plurality of containers being adapted to transmit data with a bandwidth lower than the first bandwidth,

defining all possible termination points for each determined container, wherein all possible termination points are defined before a service to be transmitted is selected by a user, and

selecting a number of the possible termination points for each determined container based on a selection scheme in order to provide the selected number of the possible termination points to the user.

* * * * *